INTERNATIONAL SEARCH REPORT

International application No.

	·	PCT/J	P2004/014159		
A. CLASSIFIC Int.Cl ⁷	ATION OF SUBJECT MATTER G01N21/35, G01W1/00				
According to Inte	ernational Patent Classification (IPC) or to both nationa	l classification and IPC			
B. FIELDS SE	ARCHED				
Minimum docum	nentation searched (classification system followed by cl	assification symbols)			
Int.Cl7	G01N21/00-21/61, G01W1/00-1/1	8			
			•		
	-		`-		
Documentation s	earched other than minimum documentation to the extension	at that such documents are included in	the folds counted		
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Jitsuyo Shinan Koho 1922–1996 Toroku Jitsuyo Shinan Koho 1994–2005					
Kokai Jitsuyo Shinan Koho 1971-2005 Jitsuyo Shinan Toroku Koho 1996-2005					
Filestonia deta li					
WPT/T	ase consulted during the international search (name of a ECLA, PATOLIS, JOIS	lata base and, where practicable, search	ch terms used)		
,,					
		·			
C. DOCUMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.		
Y	JP 2001-74653 A (Mitsubishi	Heavy Industries	1-4,10-12		
	Ltd.),	industration,	1 4,10 12		
	23 March, 2001 (23.03.01),				
	Full text				
Į	(Family: none)				
Y	JP 10-153548 A (Mitsubishi H	anne Tederaket	1		
1	Ltd.),	eavy industries,	1-4,10-12		
	09 June, 1998 (09.06.98),		·		
	Full text				
	(Family: none)				
		•			
Y	Yoshinari GOTO, Journal of Japan Society of 2-4,10-12				
	Hydrology & Water Resources, (2000), pages 114 to 123	VOI.13, NO.2			
	(2000), pages 114 to 123	*			
		•			
		•	·		
× Further do	ocuments are listed in the continuation of Box C.	See natent family anney			
		See patent family annex.			
Decorar care,	gories of cited documents: efining the general state of the art which is not considered	"T" later document published after the date and not in conflict with the ap	international filing date or priority		
to be of part	icular relevance	the principle or theory underlying			
"E" earlier applifiling date	cation or patent but published on or after the international	"X" document of particular relevance;	the claimed invention cannot be		
_	which may throw doubts on priority claim(s) or which is	considered novel or cannot be co step when the document is taken a	one involve an inventive		
cited to esta	ablish the publication date of another citation or other on (as specified)	"Y" document of particular relevance;			
1	eferring to an oral disclosure, use, exhibition or other means	considered to involve an invent combined with one or more other:	ive step when the document is such documents, such combination		
"P" document p	ublished prior to the international filing date but later than the	being obvious to a person skilled i	n the art		
priority date	claimed .	"&" document member of the same pat	ent family		
Data of the act	Normalation of the international according	I Date of the Color			
	al completion of the international search ruary, 2005 (18.02.05)	Date of mailing of the international 08 March, 2005 (
10 160.	,	00 March, 2005 (,0.03.03,		
			··		
Name and mailing address of the ISA/ Japanese Patent Office Authorized officer					
Japane	se ratent OIIICE				
Facsimile No.		Telephone No.			
Facsimile No. Telephone No. Form PCT/ISA/210 (second sheet) (January 2004)					

INTERNATIONAL SEARCH REPORT

International application No.
PCT/JP2004/014159

	PCT/JP2004/01415		
C (Continuation).	DOCUMENTS CONSIDERED TO BE RELEVANT		·
Category*	Citation of document, with indication, where appropriate, of the relevant	Relevant to claim No.	
Y	JP 8-261891 A (Koito Industries, Ltd.), 11 October, 1996 (11.10.96), Full text (Family: none)	·	1
Y	JP 8-261892 A (Koito Industries, Ltd.), 11 October, 1996 (11.10.96), Full text (Family: none)		1
Y	US 5303024 A (Volker Thierman), 12 April, 1994 (12.04.94), Full text (Family: none)		4
Y	Tenth Symposium of turbulence and diffusivolker Thierman, 1992, pages 224 to 247	on,	~ 4 .
A .	Nogyo Kankyo Kogaku Kanren 4 Gakkai 2002 Godo Taikai, "Asamayama Toroku Dakekanba Hayashi ni Okeru CO2 Flux Hyoka no Tameno Ranryu Tokusei no Kaiseki", 06 August, 20 (06.08.02), page 306)	1-4,10-12
Y	T. IEE Japan, Vol.118-C, No.12 (1998), pages 1792 to 1797		1-4,10-12
E,A	JP 2004-219379 A (Mitsubishi Heavy Indus Ltd.), 05 August, 2004 (05.08.04), Full text (Family: none)	tries,	1-4,10-12
Y	Nobutaka MOJI, 'Shinrin ni Okeru Onshitsu Koka Gas Flux Kansoku Shuho ni Kansuru Teigen', National Institute for Environme Studies Center for Global Environmental Research, 2000 Nen 7 Gatsu, pages 3 to 80	ental	1-4,10-12
Y	Jun ASANUMA · W. Bruttsuato, 'Heitan de Hiichiyona Shinrinjo no Secchi Sonai ni (Ranryu Bunsanchi no Tokusei to Bunsanho (Mochiita Chihyomen Flux no Sokutei', Jour of Japan Society of Hydrology & Water Res Vol.10, No.6, (1997), pages 515 to 523	o cnal '	2-4,10-12
`Y	JP 9-236542 A (Nippon Bunko Kabushiki Ka 09 September, 1997 (09.09.97), Full text (Family: none)	isha),	4